INTERFACES IN MICROBIAL ECOLOGY

K.C. MARSHALL

In this book, bacteria are treated as living colloidal systems and the behavior of microorganisms at interfaces is analyzed on the basis of this conception. Interfaces are important aspects of microbial ecosystems, and this study of the influence of interfaces on natural habitats is an important and original contribution to microbial ecology. \$12.50.

HARVARD UNIVERSITY PRESS CAMBRIDGE, MA. 02138

Now Available from ASM

Spores VI

Selected papers from the Sixth International Spore Conference, held at Michigan State University, October, 1974.

Contents:

COMPARATIVE SPOROLOGY

- Actinomycetes
- Myxobacteria
- Azotobacter
- Slime MoldsBlue-Green "Algae"
- Fungi
- Yeasts

SPORULATION

GERMINATION

DORMANCY AND RESISTANCE GENERAL

1975, 619 pages, \$15.00

(ASM members may buy this publication for \$8.00. Payment should accompany order.)

AMERICAN SOCIETY FOR MICROBIOLOGY

Publication Sales

1913 I Street, N.W., Washington, D.C. 20006

A NEW BOOK the Role FOR THE THOUGHTFUL BIOLOGIST

of Culture Collections in the Era of Collections in the Era of Collections in the Era of Collections C

This volume comprises the proceedings of the American Type Culture Collection 50th Anniversary Symposium, held in Washington, D.C., September 1975.

ISBN: 0-914826-08-5 March 1976. \$12.00. Hardbound. Please send inquiries, and orders, accompanied by payment, to the publisher:

AMERICAN SOCIETY FOR MICROBIOLOGY

1913 I Street, N.W., Washington, D.C. 20006

The definitive reference book in clinical microbiology

Manual of Clinical Microbiology

Since publication in August 1974, the completely revised and up-dated second edition of Manual of Clinical Microbiology has been established as an extraordinarily useful guide for all involved in laboratory work. It has also been widely adopted as a textbook, both for medical students and medical technology students. If you do not already own a copy of this exceptional book, please take this opportunity to place your order today.

In the book, the appropriate methods for complete microbiological examination of clinical specimens are fully presented, as are the correct procedures for the isolation and identification of bacteria, fungi, viruses, and parasites. While emphasis is given to those organisms most commonly found in human infection, the rarer organisms are not ignored.

Contents by Section

- General
- · Aerobic Bacteria
- · Spirochetes
- · Anaerobic Bacteria
- Susceptibility Testing of Antimicrobial Agents
- · Immunoserological Tests
- Fungi
- Parasites
- · Viruses and Rickettsiae
- Infection Prevention Quality Control
- · Media, Reagents, and Stains

The book is available hardbound, at \$20.00, or bound in a sturdy flexible cover, at \$16.00. It contains 970 pages and 246 illustrations.

(Available to ASM members at \$12.00 for the hard cover, \$10.00 for the flexible cover. If ordering at member rates, please remit payment with order.)

Please direct all inquiries and orders to the publisher:

American Society for Microbiology 1913 | Street, N.W., Washington, D.C. 20006

EDITORS

Edwin H. Lennette

Viral and Rickettsial Disease Laboratory, California Department of Health, Berkeley

Earle H. Spaulding

Department of Microbiology and Immunology. Temple University Health Sciences Center. Philadelphia

Joseph P. Truant

Advance Medical Laboratories, Pontiac, Michigan

IMPORTANT DISCUSSIONS ABOUT A VIABLE ALTERNATIVE—

BACULOVIRUSES FOR INSECT PEST CONTROL: Safety Considerations



Editors: Max D. Summers, Reto Engler, Louis A. Falcon, Patrick Vail

This important new book comprises the proceedings of a symposium sponsored by the Environmental Protection Agency and the United States Department of Agriculture.

The discussions which are published here center on the prospect of registering pest management techniques and compounds that are more selective, less persistent, and more environmentally acceptable than broad-spectrum toxicants. The dangers, or potential long-term dangers, of pest control with viruses were examined, as were the positive aspects of such programs.

All contributed papers have been updated to the state of knowledge of May 1975. Parts I, II, and III of this book address the principal concepts which should be followed to predict the safety of baculovirus pest control agents, and discuss the proper identification of the baculovirus, quantitative determinations of environmental levels before and after use, controlled safety tests with laboratory animals, environmental surveys under use conditions, and assessment of the health of humans occupationally exposed to baculoviruses. Part IV recommends the type of studies which must be undertaken in order to predict successfully the safety of useful and efficacious baculovirus insect control agents.

This new book will be of value to all scientists interested in virology, ecological microbiology, agricultural science, pesticides, and entomology.

December 1975, 186 pages, \$9.00.

(Available to members of ASM at \$5.00. Please enclose remittance with order.)



Direct all orders and inquiries to the publisher:

American Society for Microbiology 1913 I Street N.W. Washington, D.C. 20006

Reprint of a small classic - from ASM



Translated and edited by Thomas D. Brock

ASM is pleased to be able to offer a reprint of this small classic, which first appeared in 1961, and subsequently went out of print. MILESTONES is a collection of historically significant papers in microbiology, and is intended both as a book of general interest to all microbiologists and as an enlightening, thought-provoking text for students. Many professionals will want to read this book for its value in firmly documenting the great work in microbiology accomplished during the past 400 years. The book should also prove useful in teaching microbiology to students at all levels of development.

Contents

Historical Introduction; Spontaneous Generation and Fermentation; The Germ Theory of Disease; Immunology; Virology; Chemotherapy; General Microbiology.

Authors

Antony van Leeuwenhoek; Turbevill Needham; Lazzaro Spallanzani; Theodore Schwann: Charles Cagniard-Latour; Justis Liebig; Louis Pasteur; Ferdinand Cohn; John Tyndall; Joseph Lister; Eduard Buchner; Girolamo Fracastoro; J. Henle; Ignaz Semmelweis; Robert Koch; Paul Ehrlich; Edward Jenner; Elias Metschnikoff; Emil von Behring; Shibasaburo Kitasato; Jules Bordet; Friedrich Loeffler; P. Frosch; M. W. Beijerinck; F. d'Herelle; Wendell M. Stanley; B. Kronig; Th. Paul; Alexander Fleming; Gerhard Domagk; Donald D. Woods; Christian Gram; R. J. Petri; Martinus W. Beijerinck; S. Winogradsky; E. Wildiers; Albert J. Kluyver.

Reprinted 1975, 273 pages, \$6.00. (ASM members may purchase this book for \$4.00. Please enclose payment with order.)

Send your order to:

AMERICAN SOCIETY FOR MICROBIOLOGY

1913 I Street, N.W. Washington, D.C. 20006

a new publication from **ASM** . . .

INTERNATIONAL

CODE

OF NOMENCLATURE OF BACTERIA

Edited by S.P. Lapage, P.H.A. Sneath, E.F. Lessel, V.B.D. Skerman, H.P.R. Seeliger, and W.A. Clark

THE 1975 INTERNATIONAL CODE is an essential reference work for all bacteriologists, representing as it does a landmark in the naming of bacteria.

New requirements for the valid publication of names come into force with the publication of this Code. It gives a glimpse into the future of nomenclature, and outlines the rules under which it is proposed that bacteriological nomenclature will be based on a sound and scientific footing. All scientists interested in bacterial nomenclature and taxonomy will find the Code indispensable.

Published by **ASM** for the International Association of Microbiological Societies

Publication: December 1975 152 pages, \$5.00

Please direct all orders and inquiries to the publisher:

AMERICAN SOCIETY FOR MICROBIOLOGY

PUBLICATIONS OFFICE, 1913 I STREET N.W. WASHINGTON, D.C. 20006

Authorities consider it essential that every bacteriology laboratory have a minimum capability for Salmonella and Shigella Serology 1.2

Bacto - MinESS And Cate



contains the 21 Antisera essential for the preliminary serological examination of Salmonella and Shigella you are likely to encounter. It also provides for the complete serological identification of these species and serotypes

Salmonella typhi Salmonella cholerae-suis Salmonella enteritidis, bioser Paratyphi-A Salmonella enteritidis, ser Paratyphi-B Salmonella enteritidis, ser Typhimurium Shigella dysenteriae Shigella boydii Shigella flexneri Shigella sonnei

Bacto - MinESS Antisera Set II, contains 29 Antisera. It has all of the capabilities of Set I, plus. It is for those laboratories that wish to expand their serological capability with Salmonella.

When an identification cannot be completed with a Bacto - MinESS Set, the culture should be forwarded to a reference

laboratory together with the minimal required information regarding the isolate.

DIFCO
LABORATORIES
DETROIT, MICHIGAN 48232 USA

- 1. Identification of Enterobacteriaceae, 1972. Burgess Publishing Co.
- 2. Manual of Clinical Microbiology, 1970. American Society for Microbiology.